

IN THE CLAIMS

Please amend the following claims:

1 *Sub 1* 1. (twice amended) A networked-linked electronic ticket comprising:
2 at least one electronic ticket for receiving necessary permission, a commodity,
3 or service from a provider; and
4 *B1* at least one network electronic ticket different from the at least one electronic
5 ticket for receiving online information service from an information
6 providing apparatus on a network.

1 *Sub 2* 17. (amended) An electronic ticket wallet comprising:
2 ticket storage means for storing a network-linked electronic ticket including:
3 an electronic ticket for receiving necessary permission, a commodity,
4 or service from a provider; and
5 *B2* a network electronic ticket different from the electronic ticket for
6 receiving online information service from an information
7 providing apparatus on a network;
8 and
9 information service reception means for receiving the online information
10 service from the information providing apparatus using the network
11 electronic ticket.

Please add the following new claims:

1 *Sub 3* 38. (new) An electronic ticket processing system comprising:
2 at least one memory for storing a networked-linked electronic ticket including:
3 at least one electronic ticket for receiving from a provider one or more
4 of a commodity, a service, and a user admission to an event;
5 *B3* and
6 at least one network electronic ticket different from the at least one
7 electronic ticket for receiving online information service from an
8 information providing apparatus on a network;
9 at least one processor for processing said networked-linked electronic ticket.

1 39. (new) An electronic ticket processing system comprising:
2 a service server for issuing a networked-linked electronic ticket including:
3 an electronic ticket; and
4 a network electronic ticket different from the at least one electronic
5 ticket;
6 a mobile user terminal for communicating with the service server for
7 purchasing the networked-linked electronic ticket;
8 an information server for communicating with the mobile user terminal for
9 checking the network electronic ticket before providing information to
10 the mobile user terminal via the public network; and
11 a gate terminal for communicating with the mobile user terminal and for
12 automatically checking the electronic ticket before providing an
13 admission, a commodity, or a service.

1 40. (new) The electronic ticket processing system of claim 39, further
2 including a base station for wirelessly connecting the mobile user terminal to a public
3 communication network for communicating with the service server and the
4 information server.

1 41. (new) The electronic ticket processing system of claim 40, wherein said
2 base station also wirelessly connects said mobile user terminal to a voice
3 communication network different from the public communication network for
4 providing a user of the mobile user terminal with voice communications services.